## APPLICATION FOR PERMISSION TO CHANGE POINT OF DIVERSION, MANNER OF USE AND PLACE OF USE OF THE PUBLIC WATERS OF THE STATE OF NEVADA HERETOFORE APPROPRIATED

Date	of filing in State Engineer's Office MAK 2 3 1985.
Retu	rned to applicant for correction APR 1.1 1985
Corre	ected application filed Map filed July 24, 1941 under 8488
	DOV C. HALL Drank land Tarker Company
The	applicant ROY S. HALL, President, Zephyr Cove Water Company
	P.O. Box 386 of Zephyr Cove Street and No. or P.O. Box No.
	Nevada 89448 hereby make application for permission to change the
	State and Zip Code No.  Manner of Use
of wa	Point of diversion, manner of use, and/or place of use  ater heretofore appropriated under Permit No. 8488, Certificate No. 2935  (Identify existing right by Permit, Certificate, Proof or Claim Nos. If Decreed, give title of Decree and
dentify	y right in Decree.)
	The source of water is unahcnaged - South Zephyr Cove Creek
	Name of stream, lake, underground spring or other source.
2.	The amount of water to be changed
3.	The water to be used for <u>Quasi-Municipal purposes - change from Irrigatio</u> & Domestic <u>Irrigation, power, mining, industrial, etc. If for stock state number and kind of animals.</u>
4. '	The water heretofore permitted for <u>irrigation and domestic purposes</u> .  Irrigation, power, mining, industrial, etc. If for stock state number and kind of animals.
	The water is to be diverted at the following point NE1/4 NE1/4 Section 10, T13N, R18E, MDB & Describe as being within a 40-acre subdivision of public survey and by course and
Ç	or at a point from which the NE corner of said Section 10 bears N distance to a section corner, If on unsurveyed land, it should be stated.
:	27°36' E., a distance of 1,082.4 feet.
6.	The existing permitted point of diversion is located within NE1/4 NE1/4 Section 10, T13N, R18#
MD	BEM or at a point from which the NE corner of said Section 10 bears.
N 2	27°36' E., a distance of 1,082.4 feet.
7. ]	Proposed place of use Lots 1 & 2, Section 9, SW1/2 Section 10, T13N,  Describe by legal subdivisions. If for irrigation state number of acres to be irrigated.
R1	8E, MDB&M.
	Existing place of use <u>unchanged</u> . <u>Approximately 220 acres now designated</u> Describe by legal subdivisions. If permit is for irrigation, state number of acres irrigated. If changing place of use and/or
for	r potential irrigation will be removed from irrigation (except as manner of use of irrigation permit, describe acreage to be removed from irrigation.
su	ch irrigation may occur as a result of watering of landscaped areas)
	Use will be from January 1 to December 31 of each year.  Month and Day Month and Day
10.	Use was permitted from January 1 to December 31 of each year.  Month and Day Month and Day
	Description of proposed works. (Under the provisions of NRS 535.010 you may be required to submit plans and
	specifications of your diversion or storage works.) Works are completed.  State manner in which water is to be diverted, i.e. diversion structure, ditches,
	pipes and flumes, or drilled well, etc.
	Estimated cost of works N/A
13.	Estimated time required to construct works6 _months

	Remarks: For use other than irrigation or stock watering, state number and type of units to be served or a consumptive use.
	Use Map under 8488 to support this application.
	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~
	By s/ James W. Johnson, Jr.
Com	111 California Avenue Reno, Nevada 89509-1671
_	
Prote	sted7-19-85 BP5 - Carole Wood Morgan, 7-19-85 Dept. of Argiculture - Forest Section 7-19-85 John R. Baker, Ze <u>phyr Cove Water Comm</u> ittee
	OF STATE ENGINEER
	This is to certify that I have examined the foregoing application, and do hereby grant the same, subject twing limitations and conditions:
20110	The state of the s
The s	amount of water to be changed shall be limited to the amount which can be applied to beneficial use, an
	amount of water to be changed shall be limited to the amount which can be applied to beneficial use, an
	ceedcubic feet per second
to ex	ceedcubic feet per second
to exc  Work	ceed
to exe	ceed
to exe	ceed
to exc  Work Proof	ceed
to exc Work Proof Appli	ceed
to execution with the control of the	ceed cubic feet per second
to execution with the control of the	ceed
to exc Work Proof Appli Proof Map Comp	ceed cubic feet per second
to exc Work Proof Appli Proof Comp	ceed
to exc Work Proof Appli Proof Comp	ceed
to exc Work Proof Appli Proof Comp Proof	ceed
to exc Work Proof Appli Proof Comp Proof	ceedcubic feet per secondcubic feet per second
Work Proof Appli Proof Comp	ceed
Work Proof Appli Proof Comp	ceed